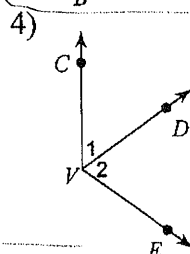
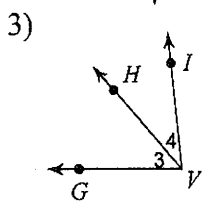
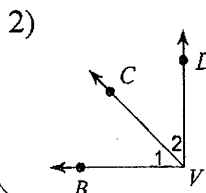
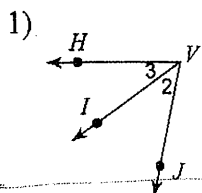


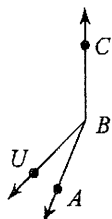
READING ANGLES + BREAKING UP ANGLES!

NAME: _____
RODRIGUEZ / GEO

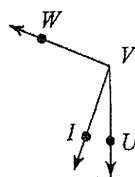
Name all the angles that have V as a vertex.



- 5) Find $m\angle UBC$ if $m\angle ABU = 22^\circ$
and $m\angle ABC = 157^\circ$.

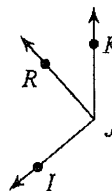


- 6) Find $m\angle IVW$ if $m\angle UVI = 20^\circ$
and $m\angle UVW = 112^\circ$.



Remember:
If you break
an angle
into parts,
each part
added together
equals the whole!

- 7) Find $m\angle RJK$ if $m\angle IJK = 129^\circ$,
 $m\angle IJR = 16x + 7$, and $m\angle RJK = 9x - 3$. *★ Try this!*



part + part = whole

SHOW COMBINATIONS OF ANGLES THAT ADD UP TO THE WHOLE. (LOOK AT THE EXAMPLE THAT'S ALREADY DONE) ~~ADD~~ 2 OR MORE! COMBINATIONS

